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The Pharmacy Accessory Bagging System (PABS) is a tabletop barcoding packaging solution for packaging parenteral medications including ampoules, vials, and syringes. The system provides the capability of loading, printing, barcoding, and sealing medications.

## **KEY FEATURES**

- · Packages up to 35 filled and sealed bags per minute.
- · Standard bags are 2mL thick featuring vent hole with one clear side and one white side.
- · Bags offered in a variety of sizes and custom sizes bags are available through special order.
- 4.3" full color touchscreen to control packaging operations.
- Operated by foot pedal to offer hands-free filling of bags.
- · Automatic paced-rate operation is provided with adjustabe fill time delay4.3" full color touchscreen to control packaging operations.
- · Seals completely each time, delivers consistent and tamper evident seals.
- Minimal Cost Per Dose (CPD)

TECHNICAL SPECIFICATIONS	
Dimensions	28" W x 22" H x 29.5" D
Weight	140 lbs.
Power	115/230 VAC, 200 W, 50/60 Hz
Operating Temperature	0-40° C, 32-140° F
Humidity Range	10% - 90% RH Non-Condensing



## **Easy and Efficient Packaging**

Bags are blown open through an internal fan which channels high-volume, low-pressure ducted air into the bag for easy product loading. Labeling and barcoding are done directly on the bag by an integrated 203 dpi thermal imprinter with a 4" wide print head, eliminating costly labels and allowing for customization of barcoding and packaging procedures specific to the requirements of the facility. The system increases efficiency by allowing the user to seal and advance the bag via foot pedal controls. All labeling and barcoding prints directly on the bag prior to filling and sealing, eliminating the need to manually affix a label to the bag.

## **Packaging Performance Software**

The Pharmacy Accessory Bagging System is powered by MPI's exclusive Pak-EDGE® UD Barcode Labeling Software 2.0, which can generate and print all linear, 2D and GS1 barcodes and offers advanced barcoding capabilities and configurations, which typically includes product NDC code, local expiration date and date packaged. In the event of a product recall, Pak-EDGE® can easily trace the packaged product so immediate corrective action can be taken to remove the product from inventory. MPI's Pak-EDGE® software is optimally integrated with First Databank drug data, imprints and images database.

## **Improving Patient Safety**

Packaging parenteral medications with MPI's Pharmacy Accessory Bagging System ensures that an easy to open package containing detailed medication and barcode information is produced, ensuring safety and delivering better patient outcomes.



